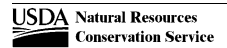
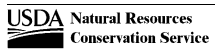
RUSLE Related Attributes

Map Unit Symbol	% Comp-	Component	Hydrologic	Kw	T Factor	Representative Value		
and Map Unit Name	osition	Component	Group	IXVV	1 1 actor	% Sand	% Silt	% Clay
AsE: Assateague sand, 2 to 50 percent slopes	80	Assateague	Α	.10	5	93.6	1.4	5.0
	8	Bojac						
	7	Munden						
	5	Nimmo						
AtD: Assateague fine sand, 2 to 35 percent slopes, rarely flooded	80	Assateague	Α	.10	5	93.6	1.4	5.0
	8	Fisherman						
	7	Camocca						
	5	Chincoteague						
BeB: Beaches, 0 to 10 percent slopes	75	Beaches	D	.05	5	97.9	1.6	0.5
	10	Assateague	Α		5			
	10	Fisherman						
	5	Camocca						
BhB: Bojac loamy sand, 2 to 6 percent slopes	80	Bojac	В	.17	3	85.3	9.2	5.5
	8	Dragston	С		4			
	8	Seabrook						
	4	Nimmo						



Map Unit Symbol	% Comp-	Component	Hydrologic	Kw	T Factor	Repre	esentative \	/alue
and Map Unit Name	osition	Component	Group	IXW	1 1 actor	% Sand	% Silt	% Clay
BkA: Bojac sandy loam, 0 to 2 percent slopes	80	Bojac	В	.24	3	63.9	30.6	5.5
	8	Dragston	С		4			
	8	Seabrook						
	4	Nimmo						
BoA: Bojac fine sandy loam, 0 to 2 percent slopes	85	Bojac	В	.24	3	60.2	34.3	5.5
	7	Dragston	С		4			
	6	Polawana						
	2	Nimmo						
CaA: Camocca fine sand, 0 to 2 percent slopes, frequently flooded	75	Camocca	A/D	.10	5	97.3	0.7	2.0
	8	Assateague	Α		5			
	8	Fisherman						
	5	Beaches						
	4	Chincoteague						
ChA: Chincoteague silt loam, 0 to 1 percent slopes, frequently flooded	85	Chincoteague	D	.32	5	9.5	68.0	22.5
	5	Magotha						
	5	Tidal flat						



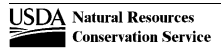
Map Unit Symbol	% Comp-	Component	Hydrologic	Kw	T Factor	Representative Value		
and Map Unit Name	osition		Group			% Sand	% Silt	% Clay
ChA: Chincoteague silt loam, 0 to 1 percent slopes, frequently flooded	3	Camocca						
	2	Nimmo						
DrA: Dragston fine sandy loam, 0 to 2 percent slopes	80	Dragston	С	.20	4	65.0	27.0	8.0
	10	Bojac						
	5	Polawana						
	5	Seabrook						
FhB: Fisherman fine sand, 0 to 6 percent slopes, occasionally flooded	75	Fisherman	D	.10	5	94.4	0.6	5.0
	10	Assateague	Α		5			
	5	Beaches						
	5	Camocca						
	5	Chincoteague						
FmD: Fisherman-Assateague complex, 0 to 35 percent slopes, rarely flooded	45	Fisherman	D	.10	5	94.4	0.6	5.0
	40	Assateague	Α	.10	5	93.6	1.4	5.0
	5	Beaches						
	5	Camocca						
	5	Chincoateague						



Map Unit Symbol	% Comp-	Component	Hydrologic	Kw	T Factor	Repr	esentative \	/alue
and Map Unit Name	osition	Component	Group	IXW	1 1 actor	% Sand	% Silt	% Clay
FrB: Fisherman-Camocca complex, 0 to 6 percent slopes, frequently flooded	45	Fisherman	D	.10	5	94.4	0.6	5.0
	35	Camocca	A/D	.10	5	97.3	0.7	2.0
	10	Assateague	Α		5			
	5	Beaches						
	5	Chincoteague						
MaA: Magotha fine sandy loam, 0 to 2 percent slopes, frequently flooded	75	Magotha	D	.28	5	62.8	19.2	18.0
	10	Chincoteague						
	8	Nimmo						
	7	Munden						
MoD: Molena loamy sand, 6 to 35 percent slopes	85	Molena	А	.10	5	79.6	15.9	4.5
	8	Munden						
	7	Polawana						
MuA: Munden sandy loam, 0 to 2 percent slopes	80	Munden	В	.20	4	66.6	23.4	10.0
	8	Molena						
	7	Nimmo						
	5	Polawana						



Map Unit Symbol	% Comp-	Component	Hydrologic	Kw	T Factor	Repr	resentative Value	
and Map Unit Name	osition		Group	1	1 1 40101	% Sand	% Silt	% Clay
NmA: Nimmo sandy loam, 0 to 2 percent slopes	80	Nimmo	D	.20	4	67.4	23.6	9.0
	8	Bojac						
	7	Munden						
	5	Seabrook						
PoA: Polawana loamy sand, 0 to 2 percent slopes, occasionally flooded	80	Polawana	A/D	.10	5	83.8	9.2	7.0
	8	Molena						
	7	Bojac						
	5	Chincoteague						
SeA: Seabrook loamy sand, 0 to 2 percent slopes	80	Seabrook	С	.10	5	83.8	9.2	7.0
	12	Bojac						
	8	Nimmo						
UPD: Udorthents and Udipsamments soils, 0 to 30 percent slopes	40	Udorthents						
	35	Udipsamments	Α	.10	5	93.2	1.3	5.5
	5	Bojac						
	5	Chicoteague						
	5	Magotha						



Map Unit Symbol	% Comp-	Component	Hydrologic	Kw	T Factor	Representative Value		
and Map Unit Name	osition	o important	Group			% Sand	% Silt	% Clay
UPD: Udorthents and Udipsamments soils, 0 to 30 percent slopes	5	Nimmo						
	5	Polawana						
W: Water, less than 40 acres	100	Water						